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## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

(Currently amended) A digital signal processor comprising:
two execution pipelines capable of executing RISC and DSP instructions;
instruction fetch logic that simultaneously fetches two instructions and routes them to
respective pipelines; and

control logic to allow the pipelines to operate independently.

- 2. (Original) The digital signal processor of claim 1, wherein the instruction fetch logic includes logic that fetches dual SIMD instructions.
- 3. (Original) The digital signal processor of claim 1, further including two registers each half the length of a word fetched for memory, and

wherein the instruction fetch logic fetches a single word into the two registers simultaneously.

- 4. (Original) The digital signal processor of claim 1, further including an eight port general register file.
- 5. (Original) The digital signal processor of claim 4, wherein the general register file includes four read registers and four write registers.

6-10. (Cancelled).

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11. (New) The digital signal processor of claim 1 wherein each of the two execution pipelines is capable of executing both RISC and DSP instructions.

- 12. (New) The digital signal processor of claim 1 wherein one of the execution pipelines is dedicated to processing RISC instructions and one of the execution pipelines is dedicated to processing DSP instructions.
- 13. (New) A method for processing instructions in a digital signal processor, the method comprising:

simultaneously fetching a first instruction and a second instruction;

routing the first instruction to a first execution pipeline and the second instruction to a second execution pipeline, wherein the first execution pipeline and the second execution pipeline are capable of executing RISC and DSP instructions; and

using control logic to operate the first execution pipeline and the second execution pipeline independently.

- 14. (New) The method as in claim 13 wherein simultaneously fetching the first instruction and the second instruction includes simultaneously fetching dual SIMD instructions.
- 15. (New) The method as in claim 13 further comprising simultaneously fetching a single word into a first register and a second register, wherein the first register and the second register are each half a length of a word.
- 16. (New) The method as in claim 13 wherein the first execution pipeline and the second execution pipeline are each capable of executing both RISC and DSP instructions.

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17. (New) The method as in claim 13 wherein the first execution pipeline is dedicated to processing RISC instructions and the second execution pipeline is dedicated to processing DSP instructions.

18. (New) A system for processing instructions, comprising: an instruction memory having instructions; and a digital signal processor that includes:

two execution pipelines capable of executing RISC and DSP instructions; instruction fetch logic that simultaneously fetches two instructions from the instruction memory and routes them to respective pipelines; and control logic to allow the pipelines to operate independently.

- 19. (New) The system of claim 18 wherein the instruction fetch logic includes logic that fetches dual SIMD instructions.
- 20. (New) The system of claim 18 further including two registers each half the length of a word fetched for memory, and

wherein the instruction fetch logic fetches a single word into the two registers simultaneously.

- 21. (New) The system of claim 18 further including an eight port general register file.
- 22. (New) The system of claim 21 wherein the general register file includes four read registers and four write registers.
- 23. (New) The system of claim 18 wherein each of the two execution pipelines is capable of executing both RISC and DSP instructions.

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24. (New) The system of claim 18 wherein one of the execution pipelines is dedicated to processing RISC instructions and one of the execution pipelines is dedicated to processing DSP instructions.